


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The following words are very common and were not included in your search: of a to a. [\[details\]](#)

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 5,750 for **comparing chunks of a data key to a rule bitwise mask**. (0.20 seconds)

[Small forwarding tables for fast routing lookups](#) - [► cmu.edu](#) [PDF]

M Degermark, A Brodnik, S Carlsson, S Pink - portal.acm.org

... The cost is a **comparison** and a conditional branch. 4.3 Levels 2 and 3 of the **data** structure Levels two and three of the **data** structure consist of **chunks**. ...

[Cited by 451](#) - [Related articles](#) - [Web Search](#) - [All 69 versions](#)

[Method and system for determining conformance of a data key with rules by means of memory lookups](#)

SM Mishra, G Ardhanari - US Patent App. 10/526,700, 2002 - Google Patents

... of that **chunk** of the **data key** with the **mask** is equal to a **bitwise comparison** of that **chunk** of the **mask** and **rule**. This extracted **bit** therefore indicates whether ...

[Web Search](#) - [All 4 versions](#)

[Algorithms for advanced packet classification with ternary CAMs](#) - [► ncku.edu.tw](#) [PDF]

K Lakshminarayanan, A Rangarajan, S Venkatachary - ACM SIGCOMM Computer Communication Review, 2005 - portal.acm.org

... of a router line card showing control and **data** planes ... In this paper, we **compare** various schemes using the ... us di- vide the field into multiple **chunks**, where each ...

[Cited by 48](#) - [Related articles](#) - [Web Search](#) - [EL Direct](#) - [All 18 versions](#)

[A parallel scalable infrastructure for OLAP and data mining](#) - [► northwestern.edu](#) [PDF]

S Goll, A Choudhary - Database Engineering and Applications, 1999. IDEAS'99. ..., 1999 - IEEE Explore.IEEE.org

... and then divide C among the processors in **comparison** to CD ... this contains a pointer to a **data** cube structure ... stores in- formation about the cube and its **chunks**. ...

[Cited by 35](#) - [Related articles](#) - [Web Search](#) - [All 13 versions](#)

[Efficient olap operations for spatial data using peano trees](#) - [► rpi.edu](#) [PS]

B Wang, F Pan, D Ren, Y Cui, Q Ding, W Perrizo - ... workshop on Research issues in data mining and knowledge ..., 2003 - portal.acm.org

... SQL group by operator [3]. The **chunk**-based multi ... Finally, we **compare** our method with traditional **data** ... accomplished differently from the traditional **data** cube as ...

[Cited by 11](#) - [Related articles](#) - [Web Search](#) - [All 5 versions](#)

[PDF] [► PARSIMONY: An infrastructure for parallel multidimensional analysis and data mining](#)

S Goll, A Choudhary - Journal of Parallel and Distributed Computing, 2001 - citeseerx.ist.psu.edu

... We **compare** the storage and operational eciency in OLAP and ... to reduce I/O costs by having more **data** in memory ... For each cell present in a **chunk** a dimension index ...

[Cited by 27](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [EL Direct](#) - [All 10 versions](#)

[PDF] [► Sharing and Bandwidth Consumption in the Low Bandwidth File System](#)

A Spiridonov, S Thaker, S Patwardhan - citeseerx.ist.psu.edu

... implementation; however it is not necessary for **comparing** our ... logical AND on the hash value to compute **chunk** ... Assuming random **data** the probability of a frame ...

[Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 3 versions](#)

[Method, system and computer program product for classifying packet flows with a bit mask](#)

S Merugu, ACV Gummalla, D Sala - US Patent App. 10/050,762, 2002 - Google Patents

... 8 US 2002/0152209 A1 800 Sequentially **compare** each **rule** ... If using **chunk** of bits, a subset of **bit** locations ... the **bit** locations depends on the original **data** set of ...

[Related articles](#) - [Web Search](#) - [All 5 versions](#)

[Fast routing lookup system using complete prefix tree, bit vector, and pointers in a routing table ...](#)

A Brodnik, M Degermark, S Carlsson, S Pink - US Patent 6,266,706, 2001 - Google Patents

... considerably. The 50 cost is a **comparison** and a conditional branch. Levels two and three of the **data** structure consist of **chunks**. A ...

[Cited by 15](#) - [Related articles](#) - [Web Search](#) - [All 5 versions](#)

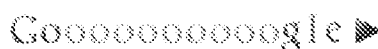
[PDF] [► Remote Comparison of Database Tables Technical Report A/375/CRI](#)

F Coelho - 2006 - cri.enscm.fr

... This case arises if a whole **chunk** of tuples is ... the direct approach which consist of downloading the **data** from one ... An optimal strategy for **comparing** file copies ...

[Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 5 versions](#)

Key authors: [M Degermark](#) - [A Brodnik](#) - [S Carlsson](#) - [S Pink](#) - [P Gupta](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

comparing chunks of a data key to a

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google